SERVICE INSTRUCTION

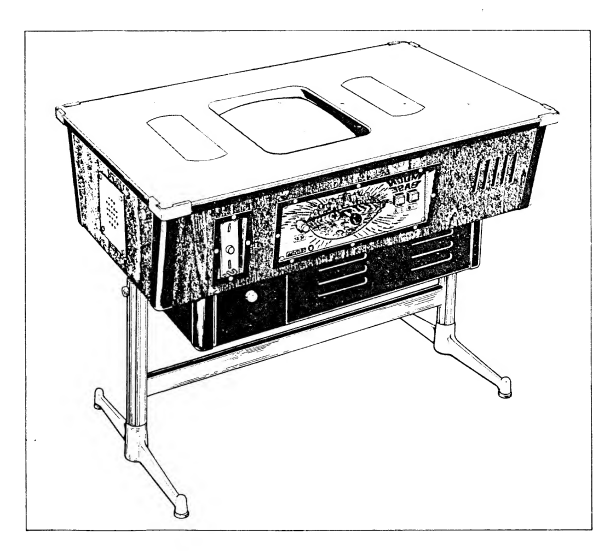


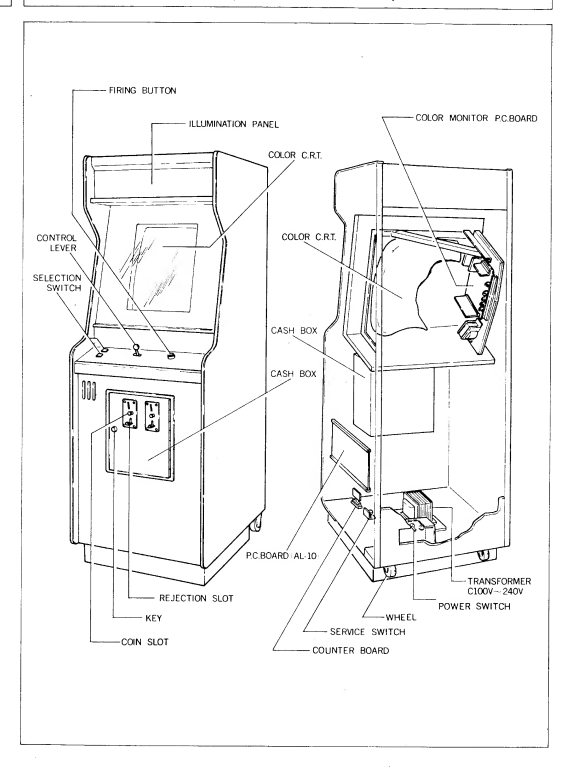


TABLE OF CONTENTS

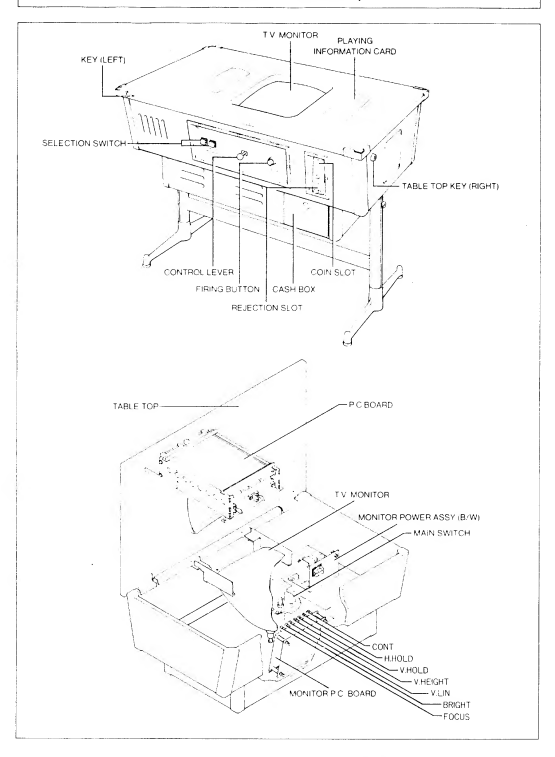
| GENERAL INFORMATION |
|-------------------------------------|
| 1 Each Parts Name (Upright Model) |
| Each Parts Name (Table Model) |
| 2 Specifications |
| 3 Notifications |
| 4 How to Play |
| TECHNICAL INFORMATION |
| 5 Operater Ajustments (1) |
| 6 Operater Ajustments (2) |
| 7 Monitor Ajustments |
| |
| PARTS LIST, ILLUSTRATIONS |
| 8 Exterior Assembly 8, 9 |
| 9 Video Assembly |
| 10 Control Plate Assembly |
| 11 Printed Board Assembly |
| SCHEMATICS, WIRING FIGURES |
| Schematic MB-1 |
| Schematic MB-2 |
| Schematic MB-3 (2/3, Sound) |
| Schematic MB-3 (1/3, I/O Port) |
| Schematic MB-3 (3/3, I/O Port) |
| P. CBoard Joining, Connecter Assign |
| Schematic MB-5A |
| Schematic MB-4C |
| Schematic Monitor P. C. B. CM-C14 |
| Wiring Figure MB 1 Peace-Board |
| Wiring Figure MB 3 Peace-Board 27 |

1

EACH PARTS NAME (UPRIGHT MODEL)



EACH PARTS NAME (TABLE MODEL)



2

SPECIFICATIONS

Power Source 100–240V (Variable)

Watt Consumption · · · · · 51 W (Black & White), 90 W (Color)

Coinage · · · · · 1 Coin Per Play Player · · · · · · 1 or 2 Players

Game Limit 3 Lasers Per Game (Variable)

Cash Box Size Height: 140mm

Width: 137mm
Depth: 240mm

Dimensions Width: 836mm

Length: 536mm

Height: 600-740mm (5 Position Adjustable)

KEY · · · · · Table Key 2 Sets

Cash Box Key 1 Set

Fuse Rating 2 At 2A, 2 At 8A.

These instructions and specifications may be changed without prior notification.

If this machine is reconstructed without our permission, we can not take responsibility for the machine.

3

NOTES

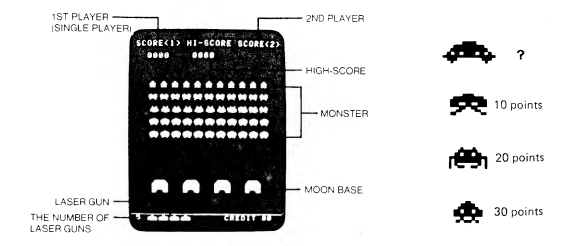
- THE MOON BASE (ZETA) has a TV. Monitor and care must be taken in moving this fragile
 machine.
- To prevent the cabinet over-heating do not place THE MOON BASE (ZETA) directly in the sun or near heating.
- For a short time after connecting to power the picture may be temporalily distorted.
- Please do not check the solid state module with a tester even if you find out there is something wrong with it.
- The IC may be destroyed by the voltage of a tester.
- Disconnect the power supply before inserting or removing the P. C. Board.

4

HOW TO PLAY

- The game may be played by one or two people.
- Insert coins.
- Select one or two player button.
- MONSTERS appear on the screen with their sound of attack.

 Also moon bases which avoid the bombs from monsters and laser gun which attacks the monster appear below on the screen.
- Shooting down UFO and monster by pushing firing button, sliding laser gun to the right or left by moving the control lever to avoid the bombs from monster.
- When the laser gun is destroyed by monster, the other player can play. (In case of double game)
- Monsters are coming down gradually to the moon bases moving to the right or left.
- Moon base is destroyed by laser or by the bombs from monster.
- The speed of monster's movement becomes faster as decreasing the number of monster.
- If shooting down UFO, ? points will be registered.
- If scoring over 1500 points (variable), one laser gun will be awarded with sound.
- The game is over when all laser guns being destroyed or moon base being occupied by monsters.
- On screen it indicates the number of coins in credit in the machine. (Coin stock: Up to 99)





ADJUSTMENT FOR P.C.BOARD (MB-3A)

When you adjust P. C. Board, disconnect the power source as there is HI-VOLTAGE portion on it.

• SW 1, 2, 3

Change switches for laser gun.

| LASER GUN | SW. 1 | SW. 2 | SW. 3 |
|-----------|-------|-------|-------|
| 3 | ON | ON | ON |
| 4 | ÖFF | ON | ON |
| 5 | ON | OFF | ON |
| 6 | OFF | OFF | ON |

3 laser guns when shipping.

• SW 4

Score change switch when one laser is awarded,

| SCORE | SW. 4 | LASER GUN |
|-------|-------|-----------|
| 1500 | ON | 1 |
| 1000 | OFF | 1 |

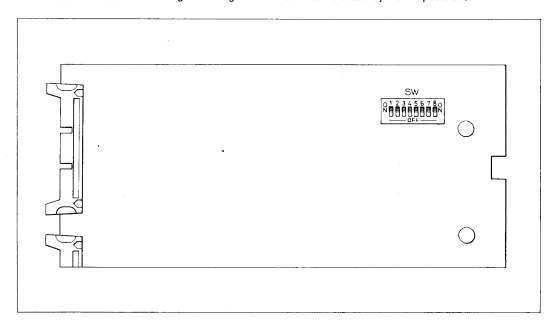
The score is set at 1500 points when shipping.

• SW 5, 6, 7

As the switches are used as a part of control circuit, set them all "ON" usually.

• SW 8

Indication switch for coinage. Coinage information is indicated by "ON" position.

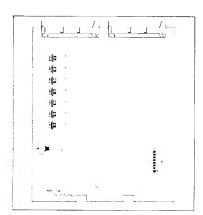


6

ADJUSTMENT FOR SOUND P.C.BOARD

Each sound volume will become smaller in turning VR. 1-8 to the ARROW-MARK.

- VR. 1: Sound volume of whole sound.
- VR. 2 : Sound volume of UFO's being destroyed.
- VR. 3: Sound volume of monster's charging,
- VR. 4: Sound volume of the beginning in extended play.
- VR. 5 : Sound volume of destroying the monster.
- VR. 6 : Sound volume of LASER-GUN's being destroyed.
- VR. 7: Sound volume of LASER-GUN's shooting.
- VR. 8 : Sound volume of UFO.



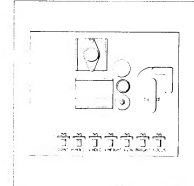
7

ADJUSTMENT FOR MONITOR P.C.BOARD

The Monitor is adjusted in best conditions when shipping. Adjust it as follows if there is need to do it.

1) FOR BLACK & WHITE MONITOR

- CONT: Adjustment for black and white balance on the screen.
- H. HOLD: Adjustment for keeping the picture horizontally.
- V. HOLD: Adjustment for keeping the picture vertically.
- V. HEIGHT: Adjustment for Correct picture in edge portion.
- V. LIN: Adjustment for vertical liniarity.
- BRIGHT: Adjustment for brightness of a picture.
- FOCUS: Adjustment for focus of a picture.



2) FOR COLOR MONITOR

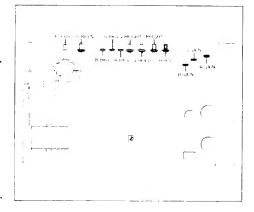
- H. HOLD: Adjustment for keeping the picture horizontally.
- V. LIN: Adjustment for vertical lineality.
- V. HOLD: Adjustment for keeping the picture vertically.
- BLUE DRIVE RED DRIVE:

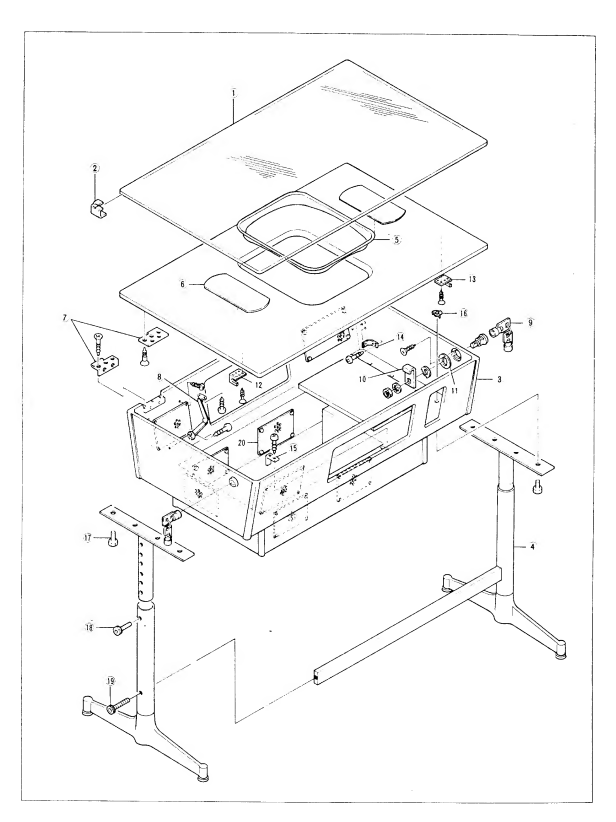
Adjustment for white balance in bright picture.

BLUE, GREEN, RED, GAIN:

Adjustment for white balance in dark picture.

• FOCUS: Adjustment for focus on picture.



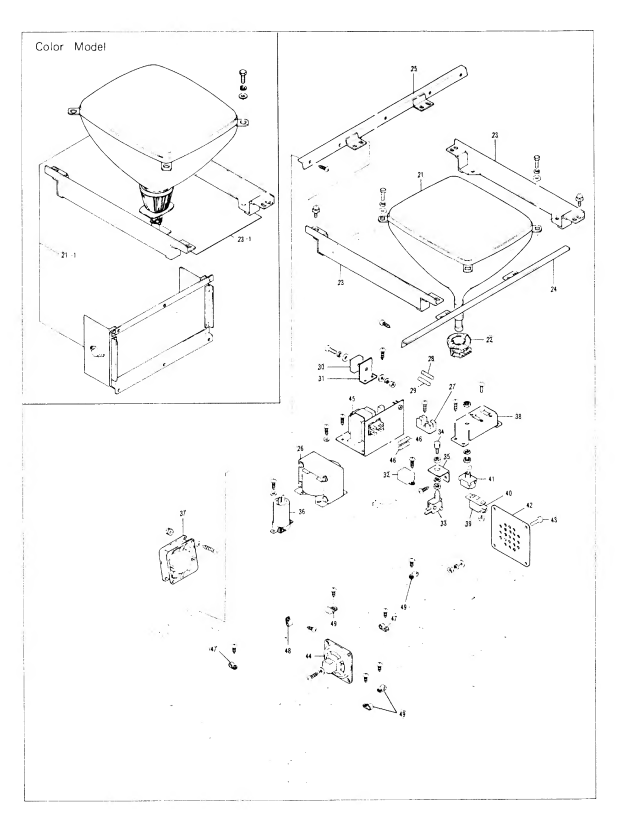


8

EXTERIOR ASSEMBLY

| NO. | PARTS NO. | DESCRIPTION | UNIT PRICE (YEN) |
|-----|-----------|--------------------------|---------------------|
| 1 | MB-20001 | Table Top Glass . | 12,000 |
| 2 | TA-50002 | Corner Bracket | 900 |
| 3 | MB-20002 | Table Cabinet | 29,000 |
| 4 | TA-50004 | Table Leg | 18,000 |
| 5 | TA-50015 | TV, Mask | 640 |
| 6 | MB-20003 | Playing Information Card | 300 |
| 7 | TA-50004 | Hinge | 730 |
| 8 | TA-50046 | Stay | 550 |
| 9 | PC -50085 | Key (Set) | 1,800 |
| 10 | TA-50024 | Key Lock Bracket | 250 |
| 11 | PC -50081 | Key Metal Fittings | 100 |
| 12 | TA-50018 | Key Lock Bracket (Left) | . 360 |
| 13 | BP -10004 | Key Lock Bracket (Right) | 360 |
| 14 | TA-50047 | Corner Metal Fittings | . 120 |
| 15 | TA-50048 | Build Up Metal Fittings | 100 |
| 16 | TA-50092 | Claw Nut (5mm ø) | 40 |
| 17 | TA-50054 | Six-Angle Bolt | . 40 |
| 18 | TA-50055 | Cap Bolt (Small) | 100 |
| 19 | TA-50056 | Cap Bolt (Big) | 150 |
| 20 | BP -10048 | Punching Board | 320 |

^{*} EX-Godown our office in Japanese YEN.

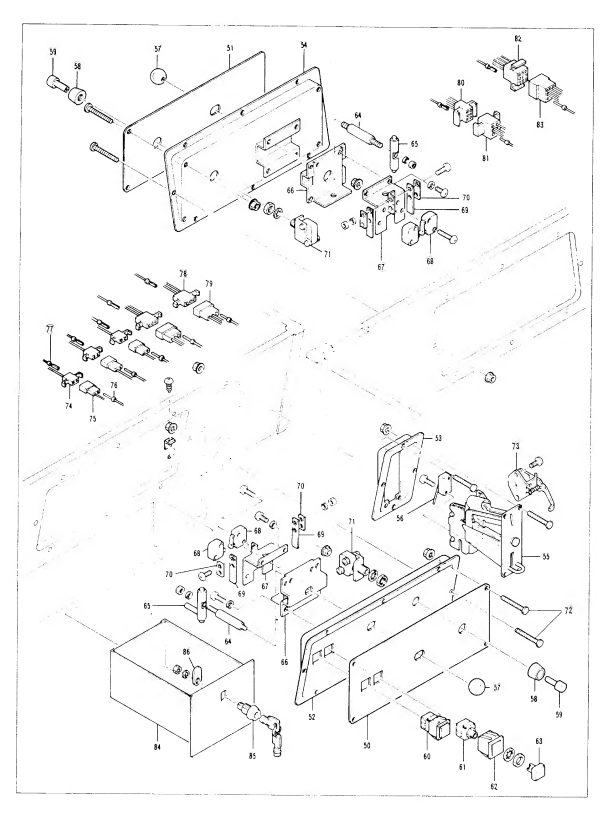


9

VIDEO ASSEMBLY

| NO. | PARTS NO. | DESCRIPTION | UNIT PRICE |
|------|------------|---------------------------------------|------------|
| 21 | TA-50041 | TV. Monitor . | 15,000 |
| 21-1 | AL-20004 | Color Monitor | 12,900 |
| 22 | TA-50042 | Deflection Yoke | 4,000 |
| 23 | MB-20004 | TV. Bracket (Left, Right) | 2,100 |
| 23-1 | MB-20004-1 | TV. Bracket (Left, Right) Color Model | 2,100 |
| 24 | MB-20005 | TV. Support Bracket (Front) | 1,500 |
| 25 | MB-20006 | TV. Support Bracket (Rear) | 1,400 |
| 26 | MB-20007 | A.C. Transformer | 8,700 |
| 27 | TA-50033 | Fuse Holder | 280 |
| 28 | MB-20008 | Fuse (10A) | 70 |
| 29 | PC -50052 | Fuse (2A) | 50 |
| 30 | MB-20009 | Rectifier | 1,200 |
| 31 | MB-20010 | Rectifier Fin | 290 |
| 32 | TA-50036 | Noise Filter | 4,000 |
| 33 | TA-50026 | Service Switch | 800 |
| 34 | BP -50028A | Service Switch Button | 100 |
| 35 | BP -10011 | Service Switch Bracket | 140 |
| 36 | MB-20011 | Electrolysis Capacitor | 1,500 |
| 37 | MB-20012 | Fan | 7,500 |
| 38 | BP -10014 | Service Outlet Bracket | 430 |
| 39 | BP -10015 | A.C. Service Socket | 120 |
| 40 | BP -10016 | Oil Condenser | 200 |
| 41 | BP -10017 | Power Source Switch | 380 |
| 42 | TA-50023 | Speaker Cover | 900 |
| 43 | PC -50022 | Speaker Bolt | 20 |
| 44 | TA-50020 | Speaker | 1,100 |
| 45 | TA-50043 | Monitor Power Assy. | 40,000 |
| 46 | TA-50053 | Fuse (1A, 1.5A) | 50 |
| 47 | PC -50029 | Nylon Clip (2H) | 40 |
| 48 | PC -50030 | Nylon Clip (4H) | 50 |
| 49 | PC -50031 | Nylon Clip (6H) | 65 |

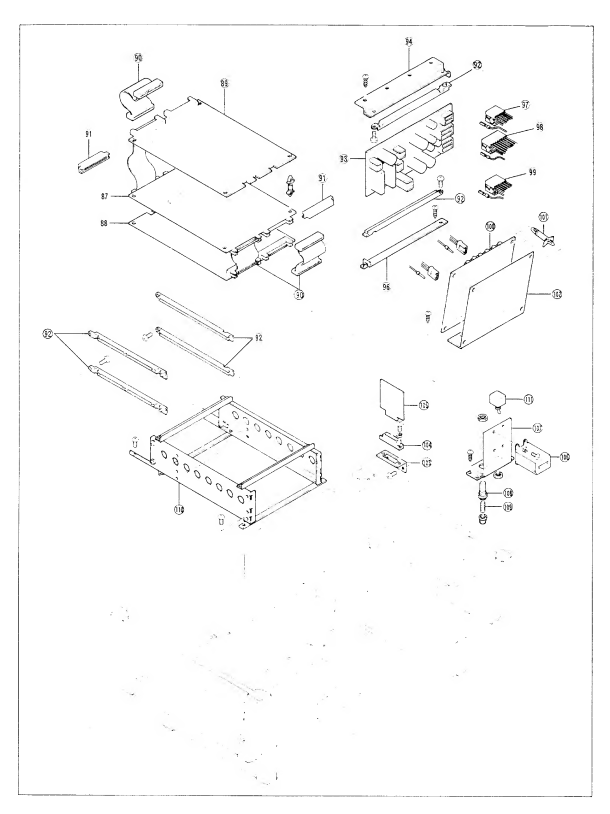
^{*} EX-Godown our office office in Japanese YEN.



10

CONTROL PLATE ASSEMBLY

| NO. | PARTS NO. | DESCRIPTION | UNIT PRICE (YEN) |
|------|-----------|--------------------------|---------------------|
| 50 | MB-20013 | Control Plate a (Front) | 5,000 |
| 51 | MB-20014 | Control Plate (Rear) | 5,000 |
| 52 | MB-20015 | Control Panel (Front) | 1,900 |
| 53 | MB-20016 | Coin Selector Bracket | 1,500 |
| 54 | MB-20017 | Control Panel (Rear) | 1,600 |
| 55 | TA-50009 | Coin Selector | 4,000 |
| 56 | TA-50010 | Micro Switch | 1,200 |
| 57 | MB-20018 | Control Knob | 600 |
| 58 | MB-20019 | Firing Button Base | 130 |
| 59 | MB-20020 | Firing Button | 110 |
| 60 | TA-50029 | Selection SW. Assy. | 1,700 |
| 61 | TA-50029A | Switch | 1,200 |
| 62 | TA-50029B | Switch Base | 280 |
| 63 | TA-50029C | Switch Button | 200 |
| 64 | MB-20021 | Control Shaft | 1,200 |
| 65 | MB-20022 | Contro! Lever | 800 |
| 66 | MB-20023 | Control Base Bracket | 1,200 |
| 67 | MB-20024 | Control Mounting Bracket | 1,000 |
| 68 | MB-20025 | Control Micro SW. | 900 |
| 69 | MB-20026 | Spring Plate | 100 |
| 70 | MB-20027 | Spring Plate Bracket | |
| 71 | MB-20028 | Firing Micro Switch | 1,200 |
| 72 | PC -50022 | Ornament Bolt | 20 |
| 73 | PC-50017 | Coin Stopper (AC 100) | 1,200 |
| 74 | TA-50038 | Socket Housing (2R) | 60 |
| 75 · | TA-50037 | Socket Housing (2P) | . 60 |
| 76 · | TA-50039 | Pin | 20 |
| 77 | TA-50040 | Pin | 20 |
| 78 | PC -50046 | Socket Housing (3R) | 80 |
| 79 | PC -50045 | Socket Housing (3P) | 80 |
| 80 | PC -50042 | Socket Housing (6R) | 130 |
| 81 | PC -50041 | Socket Housing (6P) | 130 |
| 82 | MB | Socket Housing (9R) | 150 |
| 83 | MB | Socket Housing (9P) | 150 |
| 84 | BP | Cash Box | 3,000 |
| 85 | PC -50085 | Key (Set) | 1,800 |
| 86 | TA-50013 | Key Lock Plate | 50 |



11

PRINTED BOARD ASSEMBLY

| NO. | PARTS NO. | DESCRIPTION | UNIT PRICE (YEN) |
|-----|-----------|--------------------------------------|---------------------|
| 87 | MB-20029 | MB-1 P. C. Board | 118,000 |
| 88 | MB-20030 | MB-2 P. C. Board | 90,000 |
| 89 | MB-20031 | MB-3 P. C. Board | 68,000 |
| 90 | MB-20032 | Ribbon Code (50P) | 2,000 |
| 91 | PC -50035 | Kel Connector (44P) | 950 |
| 92 | BP -10035 | Guide Rail | 300 |
| 93 | MB-20033 | MB-4 P. C. Board | 40,000 |
| 94 | MB-20034 | Guide Rail Support Bracket (Upper) | 500 |
| 95 | MB-20035 | Main P. C. Board Box | 4,000 |
| 96 | MB-20036 | Guide Rail Support Bracket (Lower) | 480 |
| 97 | MB-20037 | Amp. Connector (10P) | 280 |
| 98 | MB-20038 | Amp. Connector (18P) | 460 |
| 99 | MB-20039 | Amp. Connector (12P) | 320 |
| 100 | MB-20040 | Monitor P. C. Board | 40,000 |
| 101 | BP -10047 | Nylon Push | 50 |
| 102 | MB-20041 | Monitor P. C. Board Mounting Bracket | 600 |
| 103 | BP -10043 | Connector Bracket | 450 |
| 104 | BP -10042 | Connector | 950 |
| 105 | MB-20042 | MB-5 P. C. Board | 3,000 |
| 106 | TA-50035 | Counter | 2,600 |
| 107 | MB-20043 | Counter Bracket | 1,200 |
| 108 | PC -50051 | Fush holder | 300 |
| 109 | PC -50052 | Fuse | 50 |
| 110 | MB-20044 | P. C. Board frame | 450 |
| 111 | BP -10041 | Main Power SW. | 380 |
| 112 | AL-20004 | Color Monitor Assy. | |

^{*} EX-Godown our office in Japanese YEN.

SCHEMATICS WIRING FIGURES

